

Table B-1. Sediment and Benthic Infauna Station Sampling Coordinates.

Station	Grab Number ¹	Station Replicate ²	Date	Time	Observed Depth (feet)	Sample Location		Sample Location		Description
						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
02R001	4		10/24/2002	12:53 PM	20.5	7617141.99	723503.8998	45.62845833	122.786890	benthos
02R001	1		10/24/2002	1:00 PM	18.3	7617147.487	723532.3174	45.62853667	122.786872	sub-tidal sediment
02R001	2		10/24/2002	1:05 PM	21.1	7617125.162	723497.0809	45.62843833	122.786955	sub-tidal sediment
02R001	3		10/24/2002	1:12 PM	19.9	7617111.732	723444.5702	45.62829333	122.787002	sub-tidal sediment
Average XY						7617128.127	723491.3228			sub-tidal sediment
02R015	2		10/16/2002	10:55 AM	13	7617203.935	723622.4115	45.62879319	122.786602	sub-tidal sediment
02R015	7		10/16/2002	11:18 AM	18	7617222.342	723710.3093	45.62903559	122.786540	sub-tidal sediment
02R015	13		10/16/2002	11:39 AM	18.5	7617279.985	723851.709	45.62942771	122.786330	sub-tidal sediment
Average XY						7617235.421	723728.1433			sub-tidal sediment
03R001	1		10/17/2002	2:56 PM	6	7616906.781	719965.0892	45.61874358	122.787358	sub-tidal sediment
03R001	3		10/17/2002	3:05 PM	10	7616887.557	720058.1268	45.61899715	122.787444	sub-tidal sediment
03R001	5		10/17/2002	3:12 PM	9	7616872.644	720125.3483	45.61918028	122.787509	sub-tidal sediment
Average XY						7616888.994	720049.5214			sub-tidal sediment
03R002	3		10/18/2002	11:04 AM	13	7615813.177	717932.0514	45.61308502	122.791405	sub-tidal sediment
03R002	6		10/18/2002	11:25 AM	11	7615778.354	717975.071	45.61320025	122.791546	sub-tidal sediment
03R002	7		10/18/2002	11:33 AM	3	7615726.295	718017.832	45.61331343	122.791754	sub-tidal sediment
Average XY						7615772.608	717974.9848			sub-tidal sediment
03R003	1	1	10/17/2002	8:15 AM	6	7617331.251	718408.2612	45.61450847	122.785528	sub-tidal sediment
03R003	3	1	10/17/2002	8:27 AM	5	7617379.813	718354.9522	45.61436609	122.785332	sub-tidal sediment
03R003	4	1	10/17/2002	8:36 AM	6	7617393.545	718310.9891	45.61424663	122.785274	sub-tidal sediment
03R003	5	1	10/17/2002	8:44 AM	5	7617355.041	718386.8623	45.61445165	122.785432	sub-tidal sediment
Average XY						7617364.912	718365.2662			sub-tidal sediment
03R003	1	2	10/17/2002	9:38 AM	7	7617342.637	718394.5121	45.61447166	122.785482	sub-tidal sediment
03R003	2	2	10/17/2002	9:48 AM	5	7617370.808	718350.611	45.61435349	122.785367	sub-tidal sediment
03R003	5	2	10/17/2002	10:00 AM	4	7617392.928	718309.9998	45.61424387	122.785276	sub-tidal sediment
03R003	9	2	10/17/2002	10:12 AM	7	7617354.754	718374.939	45.61441894	122.785432	sub-tidal sediment
Average XY						7617365.282	718357.5155			sub-tidal sediment
03R003	1	3	10/17/2002	10:39 AM	5	7617337.464	718413.4511	45.61452318	122.785504	sub-tidal sediment
03R003	5	3	10/17/2002	10:55 AM	3	7617376.867	718348.5209	45.61434823	122.785343	sub-tidal sediment
03R003	6	3	10/17/2002	11:02 AM	3	7617402.367	718300.7122	45.61421914	122.785238	sub-tidal sediment
03R003	8	3	10/17/2002	11:10 AM	4	7617365.244	718364.7717	45.61439188	122.785390	sub-tidal sediment
Average XY						7617370.485	718356.864			sub-tidal sediment
03R004	1	1	10/18/2002	12:42 PM	8	7618606.753	715445.0574	45.60648364	122.780218	sub-tidal sediment
03R004	2	1	10/18/2002	12:50 PM	7	7618587.063	715479.4376	45.60657637	122.780299	sub-tidal sediment
03R004	3	1	10/18/2002	12:57 PM	7	7618563.786	715522.8156	45.60669349	122.780395	sub-tidal sediment
Average XY						7618585.868	715482.4369			sub-tidal sediment
03R004	1	2	10/18/2002	1:57 PM	7	7618616.051	715447.0054	45.6064897	122.780182	sub-tidal sediment
03R004	2	2	10/18/2002	2:05 PM	7	7618587.187	715482.9358	45.60658597	122.780299	sub-tidal sediment

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						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
03R004	3	2	10/18/2002	2:13 PM	5	7618572.991	715528.7275	45.60671041	122.780359	sub-tidal sediment
	Average XY					7618592.076	715486.2229			sub-tidal sediment
03R004	1	3	10/18/2002	2:30 PM	8	7618611.788	715456.5256	45.60651547	122.780200	sub-tidal sediment
03R004	2	3	10/18/2002	2:36 PM	7	7618598.482	715482.1683	45.60658474	122.780255	sub-tidal sediment
03R004	5	3	10/18/2002	2:47 PM	6	7618557.835	715522.3964	45.60669188	122.780418	sub-tidal sediment
	Average XY					7618589.368	715487.0301			sub-tidal sediment
03R005	2		10/24/2002	1:54:48 PM	11.5	7619914.352	717033.7288	45.610935	122.775345	benthos
03R005	2		10/24/2002	2:00:26 PM	13.9	7619957.174	717039.2098	45.61095333	122.775178	sub-tidal sediment
03R005	3		10/24/2002	2:08:12 PM	11.2	7619866.263	717038.1232	45.61094333	122.775533	sub-tidal sediment
03R005	4		10/24/2002	2:19:38 PM	15.2	7619835.464	717035.3433	45.61093333	122.775653	sub-tidal sediment
	Average XY					7619886.3	717037.5588			sub-tidal sediment
03R032	5		10/17/2002	12:21 PM	24	7616410.42	716536.7834	45.60930631	122.788918	sub-tidal sediment
03R032	6		10/17/2002	12:28 PM	12	7616441.466	716399.1942	45.60893152	122.788781	sub-tidal sediment
03R032	14		10/17/2002	12:48 PM	8	7616488.066	716286.457	45.60862607	122.788587	sub-tidal sediment
	Average XY					7616446.651	716407.4782			sub-tidal sediment
03R034	4		11/12/2002	9:56 AM	50.09	7618581.77	717307.80	45.61158334	122.7805806	sub-tidal sediment
03R034	5		11/12/2002	10:04 AM	51.09	7618510.89	717315.88	45.61160000	122.7808583	sub-tidal sediment
03R034	6		11/12/2002	10:11 AM	52.57	7618405.62	717314.80	45.61158889	122.7812694	sub-tidal sediment
03R034	18		11/12/2002	10:39 AM	52.9	7618381.97	717308.38	45.61156946	122.7813611	sub-tidal sediment
	Average XY					7618470.063	717311.7139			sub-tidal sediment
03R040	6		10/25/2002	4:16 PM	14.6	7615356.104	719067.8807	45.61616333	122.793317	benthos
03R040	8		10/29/2002	4:31 PM	14.3	7615360.061	719072.0239	45.616175	122.793302	sub-tidal sediment
03R040	9		10/29/2002	4:41 PM	13.9	7615347.255	719071.7796	45.61617333	122.793352	sub-tidal sediment
03R040	10		10/29/2002	5:08 PM	13.6	7615357.176	719060.555	45.61614333	122.793312	sub-tidal sediment
	Average XY					7615354.831	719068.1195			sub-tidal sediment
03R041	6		10/25/2002	3:48 PM	46.3	7616651.064	719991.0888	45.618795	122.788360	benthos
03R041	3		10/28/2002	4:02 PM	46.2	7616659.744	719996.3143	45.61881	122.788327	sub-tidal sediment
03R041	4		10/28/2002	4:09 PM	46.8	7616655.206	719986.7159	45.61878333	122.788343	sub-tidal sediment
03R041	6		10/28/2002	4:18 PM	47.4	7616645.286	719997.9398	45.61881333	122.788383	sub-tidal sediment
	Average XY					7616653.412	719993.6567			sub-tidal sediment
04R002	7		10/16/2002	2:04 PM	28	7620433.054	713296.8518	45.6007354	122.772849	sub-tidal sediment
04R002	17		10/16/2002	2:36 PM	35	7620426.468	713289.3699	45.60071438	122.772874	sub-tidal sediment
04R002	19		10/16/2002	3:07 PM	40	7620409.648	713320.3919	45.60079813	122.772943	sub-tidal sediment
	Average XY					7620423.057	713302.2045			sub-tidal sediment
04R003	2		10/23/2002	3:33 PM	28	7620391.499	714455.3798	45.60390833	122.773138	benthos
04R003	3		10/23/2002	3:45 PM	27	7620365.818	714513.2483	45.604065	122.773245	sub-tidal sediment
04R003	4		10/23/2002	3:54 PM	39	7620405.653	714427.6245	45.60383333	122.773080	sub-tidal sediment
04R003	6		10/23/2002	4:01 PM	30	7620389.742	714453.6054	45.60390333	122.773145	sub-tidal sediment

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						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
Average XY										
04R004	5		10/23/2002	4:30 PM	9.3	7620387.071	714464.8261			sub-tidal sediment
04R004	2		10/23/2002	4:36 PM	9	7618225.368	712186.2429	45.59752	122.781348	benthos
04R004	8		10/23/2002	4:51 PM	13.8	7618163.308	712255.4766	45.597705	122.781598	sub-tidal sediment
04R004	10		10/23/2002	5:03 PM	7.2	7618212.421	712181.1372	45.597505	122.781398	sub-tidal sediment
Average XY										
05R001	3		10/16/2002	12:48 PM	6	7620969.903	710459.2769	45.59299748	122.770440	sub-tidal sediment
05R001	6		10/16/2002	12:58 PM	7	7620998.172	710412.7452	45.59287209	122.770325	sub-tidal sediment
05R001	8		10/16/2002	1:10 PM	9	7620961.586	710464.0373	45.59300989	122.770473	sub-tidal sediment
Average XY										
05R003	1		10/23/2002	2:29 PM	10	7622279.931	708482.2949	45.58767833	122.765108	benthos
05R003	1		10/23/2002	2:35 PM	3	7622316.713	708484.911	45.58768833	122.764965	sub-tidal sediment
05R003	3		10/23/2002	2:43 PM	2	7622356.276	708464.9558	45.58763667	122.764808	sub-tidal sediment
05R003	5		10/23/2002	2:57 PM	5	7622240.604	708556.3493	45.58787833	122.765270	sub-tidal sediment
Average XY										
05R020	4		10/16/2002	3:51 PM	20	7621696.975	707576.6533	45.58515063	122.767285	sub-tidal sediment
05R020	5		10/16/2002	3:59 PM	15	7621626.194	707629.9325	45.58529125	122.767567	sub-tidal sediment
05R020	7		10/16/2002	4:08 PM	20	7621527.504	707719.0122	45.58552787	122.767963	sub-tidal sediment
Average XY										
05R040	1		10/25/2002	9:05 AM	56.7	7621562.088	708090.8706	45.58655	122.767868	benthos
05R040	1		10/28/2002	2:05 PM	53.9	7621561.405	708096.969	45.58656667	122.767872	sub-tidal sediment
05R040	2		10/28/2002	2:11 PM	53.7	7621553.609	708092.9324	45.586555	122.767902	sub-tidal sediment
05R040	3		10/28/2002	2:19 PM	53.7	7621567.854	708083.4135	45.58653	122.767845	sub-tidal sediment
Average XY										
05R041	1		10/25/2002	3:08 PM	79.2	7619903.84	710927.9015	45.5942	122.774655	benthos
05R041	1		10/28/2002	2:41 PM	80.4	7619899.661	710931.0589	45.59420833	122.774672	sub-tidal sediment
05R041	2		10/28/2002	2:47 PM	80.4	7619901.93	710935.8584	45.59422167	122.774663	sub-tidal sediment
05R041	3		10/28/2002	2:58 PM	79.6	7619896.08	710940.2787	45.59423333	122.774687	sub-tidal sediment
Average XY										
06R001	1		10/23/2002	9:14 AM	2.5	7622579.441	706162.5563	45.58134167	122.763685	benthos
06R001	1		10/23/2002	9:30 AM	2.5	7622586.266	706162.365	45.58134167	122.763658	sub-tidal sediment
06R001	2		10/23/2002	9:28 AM	4.5	7622638.765	706177.3077	45.58138667	122.763455	sub-tidal sediment
06R001	4		10/23/2002	9:37 AM	4	7622615.885	706168.2221	45.58136	122.763543	sub-tidal sediment
Average XY										
06R002	2		10/23/2002	10:18 AM	10.5	7627068.367	705801.3612	45.580695	122.746120	benthos
06R002	2	1	10/23/2002	10:46 AM	8.5	7627052.618	705803.015	45.58069833	122.746182	sub-tidal sediment
06R002	3	1	10/23/2002	11:03 AM	11	7627039.83	705834.3748	45.58078333	122.746235	sub-tidal sediment
06R002	5	1	10/23/2002	11:37 AM	20	7626871.901	705818.3762	45.58072667	122.746889	sub-tidal sediment

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						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
Average XY										
06R002	2	2	10/23/2002	12:02 PM	10	7626988.116	705818.5887			sub-tidal sediment
06R002	3	2	10/23/2002	12:14 PM	11.3	7627055.245	705805.3737	45.580705	122.746172	sub-tidal sediment
06R002	4	2	10/23/2002	12:27 PM	18.7	7627030.446	705834.6357	45.58078333	122.746272	sub-tidal sediment
Average XY										
06R002	1	3	10/23/2002	12:40 PM	10	7626873.407	705821.3739	45.580735	122.746883	sub-tidal sediment
06R002	3	3	10/23/2002	1:03 PM	11.3	7626871.089	705814.7513	45.58071667	122.746892	sub-tidal sediment
Average XY										
06R004	1		10/22/2002	9:35 AM	3	7626146.087	704246.4277	45.57636167	122.749552	sub-tidal sediment
06R004	2		10/22/2002	9:50 AM	3	7626188.965	704191.7364	45.576215	122.749378	sub-tidal sediment
06R004	3		10/22/2002	10:07 AM	6	7626250.917	704147.4565	45.57609833	122.749132	sub-tidal sediment
Average XY										
06R031	3		10/18/2002	9:35 AM	6	7627220.522	705239.7283	45.57916684	122.745465	sub-tidal sediment
06R031	4		10/18/2002	9:44 AM	5	7627256.944	705289.4166	45.57930584	122.745328	sub-tidal sediment
06R031	5		10/18/2002	9:56 AM	5	7627312.267	705354.6979	45.57948903	122.745119	sub-tidal sediment
Average XY										
06R040	1		10/25/2002	9:43 AM	18.6	7624743.718	706512.3624	45.58246667	122.755273	benthos
06R040	2		10/28/2002	9:04 AM	18.6	7624746.26	706511.6835	45.582465	122.755263	sub-tidal sediment
06R040	3		10/28/2002	9:11 AM	18.3	7624746.619	706509.2418	45.58245833	122.755262	sub-tidal sediment
06R040	6		10/28/2002	9:20 AM	19.5	7624736.144	706501.0233	45.582435	122.755302	sub-tidal sediment
Average XY										
07R003	3		10/22/2002	10:50 AM	8	7628532.143	701690.0676	45.569535	122.739960	benthos
07R003	2		10/22/2002	10:59 AM	3	7628566.533	701636.8328	45.56939167	122.739820	sub-tidal sediment
07R003	9		10/22/2002	11:21 AM	4	7628510.89	701708.8947	45.569585	122.740045	sub-tidal sediment
07R003	10		10/22/2002	11:28 AM	4	7628517.531	701702.0234	45.56956667	122.740018	sub-tidal sediment
Average XY										
07R004	2		11/12/2002	12:45 PM	5.5	7628957.37	703927.50	45.57569641	122.738602	sub-tidal sediment
07R004	4		11/12/2002	12:54 PM	9.8	7628915.17	703891.91	45.57559563	122.738763	sub-tidal sediment
07R004	9		11/12/2002	1:07 PM	9.1	7628865.08	703853.25	45.57548583	122.738954	sub-tidal sediment
Average XY										
07R006	2		11/12/2002	11:37 AM	8	7627839.48	702496.65	45.5716886	122.742811	sub-tidal sediment
07R006	3		11/12/2002	11:41 AM	10.2	7627876.47	702496.19	45.57169016	122.742666	sub-tidal sediment
07R006	5		11/12/2002	11:51 AM	9	7627934.07	702397.63	45.57142433	122.742431	sub-tidal sediment
07R006	7		11/12/2002	12:01 PM	6.5	7627789.78	702536.16	45.57179313	122.743009	sub-tidal sediment
Average XY										
07R040	3		10/25/2002	11:39 AM	62.8	7631052.234	701059.2247	45.56799667	122.730055	benthos
07R040	2		10/28/2002	9:55 AM	62.4	7631044.085	701042.428	45.56795	122.730085	sub-tidal sediment

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						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
07R040	3		10/28/2002	10:04 AM	62.0	7631057.328	701042.6703	45.56795167	122.730033	sub-tidal sediment
07R040	6		10/28/2002	10:21 AM	62.4	7631048.536	701048.9922	45.56796833	122.730068	sub-tidal sediment
Average XY						7631049.983	701044.6968			sub-tidal sediment
08R001	5		10/22/2002	1:11 PM	3	7631821.796	697470.7397	45.55821667	122.726665	benthos
08R001	2		10/22/2002	1:17 PM	5	7631835.343	697481.9166	45.55824833	122.726613	sub-tidal sediment
08R001	5		10/22/2002	1:39 PM	5	7631865.357	697501.7584	45.558305	122.726498	sub-tidal sediment
08R001	12		10/25/2002	2:08 PM	6	7631837.594	697486.11	45.55826	122.726605	sub-tidal sediment
08R001	18		10/22/2002	2:07 PM	5	7631880.385	697551.1932	45.55844167	122.726445	sub-tidal sediment
Average XY						7631854.67	697505.24			sub-tidal sediment
08R002	1		10/17/2002	2:10 PM	4	7630304.953	699611.8193	45.56397186	122.732816	sub-tidal sediment
08R002	2		10/17/2002	2:15 PM	8	7630263.545	699669.0882	45.56412573	122.732983	sub-tidal sediment
08R002	3		10/17/2002	2:20 PM	10	7630209.662	699717.2076	45.56425357	122.733199	sub-tidal sediment
Average XY						7630259.387	699666.0384			sub-tidal sediment
08R003	1		10/22/2002	3:57 PM	3.5	7632481.894	700582.7096	45.56679833	122.724423	benthos
08R003	1		10/22/2002	4:20 PM	4	7632484.094	700585.0807	45.566805	122.724415	sub-tidal sediment
08R003	3		10/22/2002	4:41 PM	8	7632420.294	700470.1179	45.566485	122.724652	sub-tidal sediment
08R003	7		10/22/2002	5:18 PM	17	7632504.8	700608.2192	45.56687	122.724337	sub-tidal sediment
Average XY						7632469.729	700554.4726			sub-tidal sediment
08R040	4		10/25/2002	11:07 AM	29.3	7633545.887	701744.9495	45.570065	122.720395	benthos
08R040	1		10/28/2002	10:41 AM	27.4	7633545.577	701749.2134	45.57007667	122.720397	sub-tidal sediment
08R040	3		10/28/2002	10:47 AM	27.8	7633538.341	701750.0202	45.57007833	122.720425	sub-tidal sediment
08R040	4		10/28/2002	10:54 AM	27.8	7633542.984	701748.0688	45.57007333	122.720407	sub-tidal sediment
Average XY						7633542.301	701749.1008			sub-tidal sediment
08R041	1		10/25/2002	12:11 PM	25.8	7632804.967	697194.4143	45.55753333	122.722798	benthos
08R041	1		10/28/2002	11:23 AM	23.5	7632813.385	697189.9273	45.55752167	122.722765	sub-tidal sediment
08R041	2		10/28/2002	11:29 AM	22.3	7632799.043	697196.4011	45.55753833	122.722822	sub-tidal sediment
08R041	4		10/28/2002	11:39 AM	24.4	7632804.038	697207.2061	45.55756833	122.722803	sub-tidal sediment
Average XY						7632805.489	697197.8448			sub-tidal sediment
09R001	5		10/24/2002	3:42 PM	14.5	7636540.225	698591.068	45.56164333	122.708370	benthos
09R001	4	1	10/24/2002	3:54 PM	12	7636634.408	698521.6228	45.56146	122.707995	sub-tidal sediment
09R001	10	1	10/24/2002	4:39 PM	19	7636339.147	698749.1527	45.56206167	122.709172	sub-tidal sediment
09R001	11	1	10/24/2002	4:48 PM	15	7636523.488	698603.6838	45.56167667	122.708437	sub-tidal sediment
Average XY						7636499.014	698624.8198			sub-tidal sediment
09R001	3	2	10/24/2002	5:10 PM	11.2	7636631.703	698532.0312	45.56148833	122.708007	sub-tidal sediment
09R001	5	2	10/24/2002	5:19 PM	13.8	7636535.602	698609.4317	45.56169333	122.708390	sub-tidal sediment
09R001	9	2	10/24/2002	5:35 PM	17.5	7636362.018	698726.6423	45.56200167	122.709080	sub-tidal sediment
Average XY						7636509.774	698622.7017			sub-tidal sediment
09R001	2	3	10/24/2002	5:56 PM	10.7	7636629.342	698539.3907	45.56150833	122.708017	sub-tidal sediment

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Table B-1. Sediment and Benthic Infauna Station Sampling Coordinates.

Station	Grab Number ¹	Station Replicate ²	Date	Time	Observed Depth (feet)	Sample Location		Sample Location		Description
						NAD 1983, Oregon North X-Eastng	Y-Northing	NAD 1983, Decimal Degrees Lat	Long	
09R001	5	3	10/24/2002	6:08 PM	12.6	7636538.812	698586.2433	45.56163	122.708375	sub-tidal sediment
09R001	7	3	10/24/2002	6:21 PM	18.4	7636335.489	698755.9397	45.56208	122.709187	sub-tidal sediment
Average XY						7636501.214	698627.1913			sub-tidal sediment
09R002	1		10/22/2002	2:39 PM	7	7637417.49	694074.6448	45.54932667	122.704465	benthos
09R002	1		10/22/2002	2:54 PM	5	7637245.891	693875.0714	45.54876667	122.705113	sub-tidal sediment
09R002	2		10/22/2002	3:06 PM	7.5	7637350.278	693990.7641	45.54909167	122.704718	sub-tidal sediment
09R002	3		10/22/2002	3:15 PM	7.5	7637504.513	694148.8664	45.54953667	122.704133	sub-tidal sediment
Average XY						7637366.894	694004.9006			sub-tidal sediment
09R040	1		10/25/2002	12:32 PM	76.4	7638023.334	695256.3068	45.55261167	122.702227	benthos
09R040	1		10/28/2002	1:01 PM	78.6	7638024.104	695253.2463	45.55260333	122.702223	sub-tidal sediment
09R040	2		10/28/2002	1:12 PM	77.9	7638017.081	695261.9485	45.55262667	122.702252	sub-tidal sediment
09R040	3		10/28/2002	1:19 PM	77.8	7638017.885	695260.1029	45.55262167	122.702248	sub-tidal sediment
Average XY						7638019.69	695258.4325			sub-tidal sediment
09R041	1		10/25/2002	1:42 PM	8.2	7638261.688	695665.0114	45.55375	122.701340	benthos
09R041	1		10/28/2002	12:33 PM	7.3	7638261.622	695662.5815	45.55374333	122.701340	sub-tidal sediment
09R041	2		10/28/2002	12:38 PM	7.8	7638264.265	695665.549	45.55375167	122.701330	sub-tidal sediment
09R041	3		10/28/2002	12:43 PM	6.8	7638261.953	695674.7307	45.55377667	122.701340	sub-tidal sediment
Average XY						7638262.614	695667.6204			sub-tidal sediment

¹ Indicates the number of a successful cast of the grab sampler, which was deemed acceptable for either benthos or sediment collection.

² If the station was replicated for laboratory QA/QC, the replicate number is indicated.